

# JIS

## JAPANESE INDUSTRIAL STANDARD

### Pulp Cement Boards

 **JIS A 5414**—1988

**Translated and Published**

**by**

**Japanese Standards Association**

Printed in Japan

8 S

This is a preview. [Click here to purchase the full publication.](#)

In the event of any doubt arising,  
the original Standard in Japanese is to be final authority.



## JAPANESE INDUSTRIAL STANDARD

J I S

## Pulp Cement Boards

A 5414-1988

## 1. Scope

This Japanese Industrial Standard specifies the pulp cement boards which are formed by the paper manufacturing process using cement, pulp, inorganic fibre-materials, perlite and inorganic admixtures as main materials, and which are to be used mainly for the interior finish works of buildings.

Remark: The units and numerical values given in { } in this Standard are based on the International System of Units (SI) and are appended for informative reference.

## 2. Types, Nominal Designation and Symbols

2.1 Types The types of the pulp cement boards shall be classified as given in the following, according to bulk densities and existence or non-existence of decorative processing.

### (1) Classification According to Bulk Densities

0.8 boards: those of 0.6 to 0.9 excl. in bulk density.

1.0 boards: those of 0.9 to 1.2 excl. in bulk density.

### (2) Classification According to Presence of Decorative Processing

Ordinary boards: boards not subjected to decorative processing. However, those coloured by colouring agents mixed in raw material are included.

Decorative boards: boards subjected to decorative processing which performs printing, painting, spraying, baking or sticking of decorative material to their surfaces with ordinary boards as base boards.

---

Applicable Standards: See page 12.